

# **MaxColor Dream stick for PS 4**

## **Instruction manual**

Got bored with your dull or worn away black thumbsticks ?

How about replacing them with our Maxcolor Dream stick !

Fully designed translucent, switchable multicolors for your needs. Wait until the color you favour appear and pause it, you are able to change any time anywhere to any color.

There are 7 main colors on each stick

You are able to adjust the color tone, from dim to bright, more than hundreds of color combination on the two thumbsticks for you to choose from! Set different colors on each stick, Surprise your friends with your stunning thumbsticks!

Additional independent rapid fire function built in on each button, get more fun, get more joy !

Note: basic soldering skills are required.

Function:

Built-in LED, changeable colors.

7 main colors on each thumbstick to choose from.

Independent color on each stick for custom settings.

Adjustable color tone, dark to light, a large variety of colors to select.

Rapid fire function built in.

Comes with screw driver.

Concave and Convex shape sticks included,(total 2 sets)

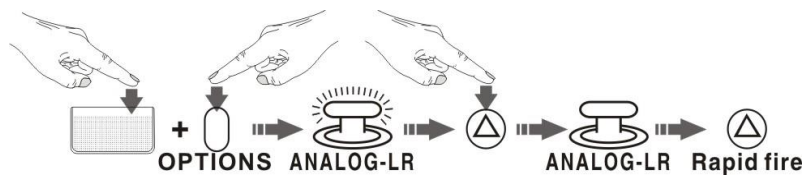
Multi-color combination for 2 sticks to choose from.

Excellent Quality.

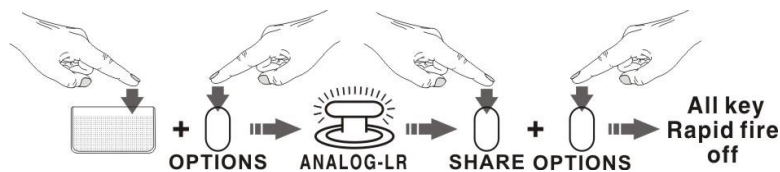
## How to set and use the rapid fire function mode:

For instance, to set the rapid fire function on  $\Delta$  button, the setting steps are shown below:

1. Simultaneously press the Touch pad and OPTIONS button, the Analog LED sticks blink, the controller enters rapid fire setting status mode.
2. Press  $\Delta$  button once, the Analog LED sticks stops blinking, the controller exits rapid fire setting status mode,  $\Delta$  button is now equipped with rapid fire.



3. To remove the rapid fire function on  $\Delta$  button, simply repeat the steps above again.
4. If you set rapid fire functions on some other buttons and wish to remove the functions on all buttons at once, simultaneously press and hold the SHARE and OPTIONS buttons, the Analog LED sticks lights up in White and flashes 3 times, the rapid fire function on all buttons are removed.



5. When the controller exits the rapid fire setting mode, the settings are automatically saved for the next gameplay.

## How to set the speed of rapid fire:

1. Simultaneously press the Touch pad and OPTIONS buttons, the Analog LED sticks blink, the controller enters rapid fire setting status mode.
2. In setting, there are 3 levels of rapid fire speed. Under the rapid fire setting status the Analog LED sticks has 3 different flashing colors to indicate each level of rapid fire speed.

Fast speed rapid fire: 20 shots/per second – Analog LED sticks are BLUE + blinks.

Medium speed rapid fire: 10 shots/per second – Analog LED sticks are Green + blinks.

Low speed rapid fire: 5 shots/per second – Analog LED sticks are Red + blinks.

3. Under the rapid fire setting status, increase the level of rapid fire speed by pressing the OPTIONS button once at a time, similarly press the SHARE button to decrease a level of rapid fire speed.
4. After selecting the rapid fire speed, press the Touch pad button once, the Analog LED sticks stops blinking, the controller exits the rapid fire setting mode.
5. When the controller exits the rapid fire setting mode, the setting will automatically be saved for next gameplay.

How to adjust the thumbstick's color:

1. Simultaneously press the Touch pad and SHARE button, the Analog LED sticks blinks.
2. Press OPTION button to set the RIGHT analog LED stick color, press SHARE to set the LEFT analog LED stick color, every press on either OPTIONS or SHARE button will change the LED stick color to the following sequence:

off→Red→Green→Blue→Yellow→Purple→Lime→White→Random→Turn off

3. Press “□” to adjust the brightness on the LEFT Analog LED stick, press “○” to adjust the brightness of the RIGHT Analog LED stick. There are 5 levels of brightness; increasing the level of brightness by pressing the buttons once at a time, the brightness setting is in a loop change.
4. Press MOUSE button, the system will save the setting and exits the color setting mode.

Note: When the device is under the rapid fire mode or color setting mode, and no buttons are pressed, the device will automatically save the current setting then exit the setting mode.